se type or print in	the unshaded areas		Number (copy	from Item 1 of Form 1)		
Form			New So	urces and Ne	ew Discharger arge Process	's Wastewa
tfall Location	(A) (A) (A) (A)		description.			Tuotowa
		and longitude, and t	he name of the	e receiving water.		
(list)	Deg Min Se	Longitude				30
(1131)	Deg Min Se	c Deg Min Sec	-			
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			-			
					4.	
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scharge Date	(When do you ex	pect to begin dischai	rging?)			
lowe Source	of Pallustan	d Treatment Techno	logie -		The Partie of the Name of the	THE PERSON NAMED IN
				erations contribution	wastewater to the e	ffluent includ
process w	astewater, sar ach operation	nitary wastewat	er, cooling v	water, and stormwater	er runoff; (2) The aver water. Continue on a	age flow conti
Outfall Number		tions Contributing F	low	2. Average Flow (include units)	3. Treatment (Description or List Codes from Table 2	
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